CLAIMS

What is claimed is:

1	1. A communication system between terminals, the system comprising:
2	at least two terminals communicating with each other;
3	an interface module enabling access to a data object for controlling with a
4	terminal of a first party, said data object being associated with a second party; and
5	a notifying message to be sent substantially instantly to at least a predefined
6	terminal of the second party each time said data object is activated by the terminal of the first
17	party.
1	2. The communication system of claim , wherein said data object
2	comprises association data regarding at least one of a source, originator, target, and subject of
3	said data object.
1	3. The communication system of claim 1, wherein said data object accessible
2	through an interface module is stored on one of the terminal of the first party and a network
3	element accessible to the first party.
	\

- 1 4. The communication system of claim 1, further comprising stored contact
- 2 information about the second party in one of the terminal of the first party and the network
- 3 element accessible to the first party.
- 2 the second party further comprises a transceiver for receiving the notifying message and means
- for imparting at least one of a tactile signal, an auditory signal and a visual signal to be sensed by
 the second party upon receiving the notifying message at the second terminal.
- 1 6. The communication system of claim 5, wherein the means for imparting
- 2 the tactile signal comprises means for imparting at least one of a vibration, a deformation, and a
- 3 change in temperature.
- The communication system of claim 5, wherein the means for imparting a
- 2 tactile signal to be sensed by the second party comprises means for imparting the tactile signal to
- 3 the second party by a device wirelessly linked to the second terminal with a short range
- 4 communication link.
- 1 8. The communication system of claim 1, wherein the predefined terminal of
- 2 the second party further comprises a transceiver for receiving the notifying message, and wherein

- the notifying message comprises at least one of a plurality of different types of notifying messages available to send to the second party.

 1 9. The communication system of claim 8, wherein the means for imparting a plurality of different types of notifying messages comprises means for imparting different types of vibrations to the second party.

 1 10. The communication system of claim 8, wherein the plurality of different types of notifying messages comprises different personalized messages created by the first party.
- 1 11. The communication system of claim 1, wherein the data object to be activated comprises at least one of an email, a contact directory entry, a phonebook entry, a short message service message, a text message, an image, a picture, a video clip, an audio clip, and an animation associated with the second party.
 - 12. A method of communicating messages between terminals in a communication system, the method comprising:

1

2

- activating with a terminal of a first party through an interface module a data object being associated with a second party; and
- sending a notifying message substantially instantly to at least a predefined terminal of the second party each time said data object is activated by the terminal of the first party.

1	13. The method claim 12, wherein said data object accessible through an
2	interface module is stored on one of the terminal of the first party and a network element
3	accessible to the first party.
1	14. The method of claim 12, further comprising storing contact information
2	about the second party in one of the terminal of the first party and the network element
3	accessible to the first party.
1	15. The method of claim 12, wherein said data object comprises association
2	data regarding at least one of a source, originator, target, and subject of said data object.
1	16. The method of claim 12, further comprising receiving the notifying
2	message at the second terminal and imparting at least one of a tactile signal, an auditory signal
3	and a visual signal to be sensed by the second party.
1	17. The method of claim 16, wherein the tactile signal imparted comprises one
2	of a vibration, a deformation, and a change in temperature.

- 1 18. The method of claim 16, wherein the tactile signal is imparted by one of the second terminal and a device linked to the second terminal with a short range wireless communication link.
- 1 19. The method of claim 12, further comprising receiving the notifying 2 message at the terminal of the second party, and imparting the notifying message wherein the 3 notifying message comprises at least one of a plurality of different types of notifying messages available to send to the second party.
- 1 20. The method of claim 19, wherein the step of imparting the notifying 2 message comprises imparting at least one of different types of vibrations to the second party.
 - 21. The method of claim 19, wherein the plurality of different types of notifying messages comprises different personalized messages created by the first party.

1

2

1

2

3

4

22. The method of claim 12, wherein the data object to be activated comprises at least one of an email, a contact directory entry, a phonebook entry, a short message service message, a text message, an image, a picture, a video clip, an audio clip, and an animation associated with the second party.

1	The method of claim 12 , wherein the step of activating the data object
2	comprises one of accessing, reading, writing, drawing, editing, copying, forwarding, moving,
3	renaming, combining, showing details of, attaching a message to, using, listening to, and viewing
4	the data object.
1	A mobile terminal communicating with other terminals, the mobile
2	terminal comprising;
3	a processor;
4	a storage device; and
5	software means operative on the processor comprising:
6	means for maintaining in the storage device a database listing identified
7	communication partners of a party;
8	means for associating data objects with the identified communication
9	partners;
10	means for periodically scanning whether any of the associated data
11	objects is being activated; and
12	means for sending a notifying message to at least one of the identified
13	communication partners substantially instantly each time one of the data objects is activated.

l	25. A method of notifying a terminal of a first party operating in a wireless
2	communication network that a second party has manipulated an electronic representation of the
3	first party, the method comprising:
4	associating a first party with an electronic representation of the first party;
5	manipulating by a second party of the electronic representation associated with
6	the first party using an input device; and
7	sending a notification from the second party to the first party upon the
8	manipulation of the electronic representation associated with the first party.
1 9	
1	26. The method of claim 25, wherein said steps of manipulating the electronic
2	representation and sending the notification are performed by a mobile terminal.
1	The method of claim 25, wherein said step of associating the first party with
2	the electronic representation is performed at a first communication terminal, and further comprising
3	receiving the notification at a second communication terminal for the first party.
1	28. The method of claim 27, further comprising:
2	storing information about the first party in one of the first communication
3	terminal and a network, the information comprising notification information for notifying the
4	second communication terminal of the manipulation; and

5	storing the electronic representation, the electronic representation comprising
6	association data regarding at least one of a source, originator, target, and subject of the electronic
7	representation;
8	wherein said step of associating the first party with the electronic representation
9	comprises associating the information about the first party with the electronic representation of
10	the first party using the association data.
1	29. The method of claim 27, further comprising receiving the notification at the
2	second communication terminal and imparting a tactile signal to be sensed by the first party.
1	30. The method of claim 29, wherein the tactile signal imparted comprises one
2	of a vibration, a deformation, and a change in temperature.
1	The method of claim 29, wherein the second communication terminal
2	comprises a mobile terminal, and wherein the tactile signal is imparted to the first party by a device
3	wirelessly linked to the mobile terminal with a short range communication link.